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APPLICATION NO	. F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/002,817		11/02/2001	Hung T. Nguyen	01-629	6850
24319	7590	7590 04/21/2005		EXAMINER	
	C CORPO	RATION	TSAI, HENRY		
MS: D-106		•	ART UNIT	PAPER NUMBER	
MILPITAS	, CA 950	35	2183		

DATE MAILED: 04/21/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
Office Action Summary							
		10/002,817	NGUYEN, HUNG T.				
	Office Action Summary	Examiner	Art Unit				
		Henry W.H. Tsai	2183				
Period fo	The MAILING DATE of this communication a or Reply	appears on the cover sheet v	vith the correspondence address				
THE - Exte after - If the - If NC - Failt Any	ORTENED STATUTORY PERIOD FOR REF MAILING DATE OF THIS COMMUNICATION nsions of time may be available under the provisions of 37 CFR SIX (6) MONTHS from the mailing date of this communication. It is period for reply specified above is less than thirty (30) days, a reperiod for reply is specified above, the maximum statutory perion to reply within the set or extended period for reply will, by start reply received by the Office later than three months after the may be patent term adjustment. See 37 CFR 1.704(b).	N. 1.136(a). In no event, however, may a reply within the statutory minimum of tho will apply and will expire SIX (6) MO tute, cause the application to become A	reply be timely filed rty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status							
1)🖂	Responsive to communication(s) filed on <u>02</u>	? March 2005.					
·	This action is FINAL . 2b)⊠ This action is non-final.						
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
5)□ 6)⊠ 7)□	Claim(s) 1-4 and 6-23 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. Claim(s) is/are allowed. Claim(s) 1-4 and 6-23 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or election requirement.						
Applicat	ion Papers		•				
9)[The specification is objected to by the Exami	iner.					
10)	10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
	Applicant may not request that any objection to the	he drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).				
11)□	Replacement drawing sheet(s) including the corr The oath or declaration is objected to by the						
Priority :	under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
2) Notice 3) Infor	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/0	Paper No	Summary (PTO-413) (s)/Mail Date Informal Patent Application (PTO-152)				
Paper No(s)/Mail Date 6)							

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

2. Claims 1-4, and 6-23 are rejected under 35 U.S.C. 102(b) as being anticipated by Sproul, III (U.S. Patent No. 4,498,136) (hereafter referred to as Sproul, III'136).

Referring to claims 1 and 17, Sproul, III'136 discloses, as claimed, for use in a wide-issue pipelined processor (see Fig. 1, since the Sproul, III'136's processor can fetch a plurality of instructions for placement in one or more instruction pipelines; and each instruction may comprise more than one opcode), a mechanism for reducing pipeline stalls between nested calls (note processing the nested calls is the

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intended use of the Sproul, III'136's system since a routine may call several subroutines in a loop), comprising: a program counter (PC) generator (104, see Fig. 1) that generates return PC values for call instructions (note as set forth above, processing the call instructions is the intended use of the Sproul, III'136's system) in a pipeline (having pipeline stages 1-4, see Fig. 1) of said processor; and return PC storage (comprising such as registers 208, 202, 206, 136, 148, 156, 138, 150, and 158, see col. 5, lines 34-36, and Fig. 1), coupled to said PC generator, having staging registers (such as 208, 202, 206, 136, 148, 156, 138, 150, and 158, see col. 5, lines 34-36, and Fig. 1) and located in an execution core (comprising ALU 4, see Fig. 1) of said processor (see Fig. 1), that stores said return PC values (such as PC, PC-1, and PC-2, see Fig. 1) and, upon execution of corresponding return instructions (certainly the return instructions will cause to generate return PC values when executed in the Sproul, III'136's system), makes ones of said return PC values available to a PC (such as stack register 18 storing the program counter value, see Col. 5, lines 42-43, PC-1 register 164 or PC-2 register 168 see Fig. 1) of said processor execution by employing said staging registers to track (since the return PC is propagated through the pipeline stages, see col. 5, lines 37-41) corresponding ones of said return

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instructions while moving through stages in said pipeline

(through pipeline stages 1-4, see Fig. 1). As to claim 17,

Sproul, III'136 also discloses: a pipeline (the pipeline 100,

see Fig. 1) having stages (the pipeline stages 1-4, see Fig. 1)

capable of executing call instructions; and a wide-issue

instruction issue unit (comprising instruction sequencing and

fetch stage 1, see Fig. 2; and further since the Sproul,

III'136's processor can fetch a plurality of instructions for

placement in one or more instruction pipelines, and each

instruction may comprise more than one opcode, the Sproul,

III'136's instruction sequencing and fetch unit is best

reasonably and broadly interpreted as a wide-issue instruction

issue unit).

Referring to claim 9, Sproul, III'136 discloses, as claimed, for use in a wide-issue pipelined processor (see Fig. 1, since the Sproul, III'136's processor can fetch a plurality of instructions for placement in one or more instruction pipelines; and each instruction may comprise more than one opcode), a method for reducing pipeline stalls between nested calls (note processing the nested calls is the intended use of the Sproul, III'136's system since a routine may call several subroutines in a loop), comprising: generating return PC values for call instructions (note as set forth above, processing the

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call instructions is the intended use of the Sproul, III'136's system) in a pipeline (having pipeline stages 1-4, see Fig. 1) of said processor; and storing return PC values (such as PC, PC-1, and PC-2, see Fig. 1) in return PC storage having staging registers (such as 208, 202, 206, 136, 148, 156, 138, 150, and 158, see col. 5, lines 34-36, and Fig. 1) and located in an execution core (comprising ALU 4, see Fig. 1) of said processor (see Fig. 1); and that stores said return PC values (such as PC, PC-1, and PC-2, see Fig. 1), and making ones of said return PC values available to a PC (such as stack register 18 storing the program counter value, see Col. 5, lines 42-43, PC-1 register 164 or PC-2 register 168 see Fig. 1) of said processor upon execution of corresponding return instructions (certainly the return instructions will cause to generate return PC values when executed in the Sproul, III'136's system) by employing said staging registers to track (since the return PC is propagated through the pipeline stages, see col. 5, lines 37-41) corresponding ones of said return instructions while moving through stages in said pipeline (through pipeline stages 1-4, see Fig. 1).

As to claims 2, 10, and 18, Sproul, III'136 also discloses: said PC generator (104, see Fig. 1) is associated

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with an instruction issue unit (comprising instruction sequencing and fetch stage 1, see Fig. 2) of said processor.

As to claims 3, 11, and 19, Sproul, III'136 also discloses: said PC generator (104, see Fig. 1) generates each of said return PC values in a single clock cycle (being best reasonably and broadly interpreted, the return PC is generated in each stage within a single clock cycle, as indicated in col. 1, lines 47-48, regarding each machine instruction passes through the four stages, one stage at a time, each cycle).

As to claims 4, 12, and 20, Sproul, III'136 also discloses: a return PC queue or said return PC storage has at least as many slots (such as 208, 202, 206, 136, 148, 156, 138, 150, and 158, see col. 5, lines 34-36, and Fig. 1) as a number of call instructions that a fetch/decode stage of said pipeline can decode prior to grouping.

As to claims 13, and 21, Sproul, III'136 also discloses: said return PC values move through registers (such as 208, 202, 206, 136, 148, 156, 138, 150, and 158, see col. 5, lines 34-36, and Fig. 1) of said return PC storage as corresponding ones of said return instructions move through stages in said pipeline (since the return PC is propagated through the pipeline stages, see col. 5, lines 37-41).

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As to claims 6, 14, and 22, Sproul, III'136 also discloses: said return PC storage (the registers in the prefetch PC control unit 364, see Col. 17, lines 19-21; or special registers 412, see Col. 18, lines 49-53 and Fig. 4) makes said ones of said return PC values available (PC in output 140, PC-1 in output 152, and PC-2 in output 160, see Fig. 1) to a PC of said processor as said corresponding return instructions are in an execution stage (ALU stage 4, see Fig. 1) of said pipeline.

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As to claims 7, 15, and 23, Sproul, III'136 also discloses: said call instruction is executed in a fetch/decode stage (see instruction sequencing and fetch stage 1, see Fig. 2) of said pipeline.

As to claims 8, and 16, Sproul, III'136 also discloses: said processor (see Fig. 1) is a digital signal processor (see Col. 1, lines 3-4).

Response to Arguments

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3. Applicant's arguments mailed 3/2/05 have been considered but are most in view of the new ground(s) of rejection. As set forth in the art rejections above, Sproul, III'136 teaches the claimed invention.

Contact Information

- 4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dr. Henry Tsai whose telephone number is (571) 272-4176. The examiner can normally be reached on Monday-Thursday from 8:00 AM to 5:00 PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner supervisor, Eddie Chan, can be reached on (571) 272-4162. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the TC central telephone number, 571-272-2100.
- 5. In order to reduce pendency and avoid potential delays,
 Group 2100 is encouraging FAXing of responses to Office actions
 directly into the Group at fax number: 703-872-9306. This
 practice may be used for filing papers not requiring a fee. It
 may also be used for filing papers which require a fee by

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applicants who authorize charges to a PTO deposit account. Please identify the examiner and art unit at the top of your cover sheet. Papers submitted via FAX into Group 2100 will be promptly forward to the examiner.

> HENRY W. H. TSAI PRIMARY EXAMINER

> > April 6, 2005